

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1451	(domain near4 control\$4) and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/13 14:39
L2	94	(domain near4 control\$4) and cach\$3 and (track\$3 near4 user) and validat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/13 14:40
L3	29	(domain near4 control\$4) and cach\$3 and (track\$3 near4 user) and validat\$3 and membership	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/13 14:48
L4	294	(domain adj3 controller) and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/13 14:49
L5	35	(domain adj3 controller) and cach\$3 and validat\$3 and membership	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/13 15:43
L6	15	(domain adj3 controller) and (cach\$3 near4 information) and membership	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/13 15:43
S1	0	("6735630").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/22 16:22
S2	0	("6735630").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/22 17:27
S3	1	("5504753").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/22 17:38
S4	2	(("5608720") or ("4646300")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/22 17:39
S5	6	(cach\$5 same domain).ti.	US-PGPUB; USPAT	OR	ON	2004/04/20 17:09
S6	38	(cach\$5 same user).ti.	US-PGPUB; USPAT	OR	ON	2004/04/20 17:13
S7	8	((cach\$5 same user).ti.) and domain	US-PGPUB; USPAT	OR	ON	2004/04/20 17:11
S8	154	(cach\$5 same information).ti.	US-PGPUB; USPAT	OR	ON	2004/04/20 17:18
S9	1	((cach\$5 same information).ti.) and (domain near3 controller)	US-PGPUB; USPAT	OR	ON	2004/04/20 17:14
S10	11	((cach\$5 same information).ti.) and (domain)	US-PGPUB; USPAT	OR	ON	2004/04/20 17:18
S11	0	(cach\$5 same access3).ti.	US-PGPUB; USPAT	OR	ON	2004/04/20 17:18

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S12	76	((cach\$5 same information).ti.) and (access\$3 near3 information)	US-PGPUB; USPAT	OR	ON	2004/04/20 17:19
S13	26	((cach\$5 same information).ti.) and (access\$3 near3 information) and track\$4 and updat\$5	US-PGPUB; USPAT	OR	ON	2004/04/20 17:34
S14	0	"2002/0035672".PN.	USPAT	OR	OFF	2004/04/20 17:23
S15	1	"6351767".PN.	USPAT	OR	OFF	2004/04/20 17:23
S16	1	"6314465".PN.	USPAT	OR	OFF	2004/04/20 17:25
S17	1	"6282581".PN.	USPAT	OR	OFF	2004/04/20 17:26
S18	1	"6212565".PN.	USPAT	OR	OFF	2004/04/20 17:26
S19	1	"6205481".PN.	USPAT	OR	OFF	2004/04/20 17:27
S20	1	"6189046".PN.	USPAT	OR	OFF	2004/04/20 17:28
S21	1	"6167438".PN.	USPAT	OR	OFF	2004/04/20 17:28
S22	1	"6134583".PN.	USPAT	OR	OFF	2004/04/20 17:29
S23	1	"6128627".PN.	USPAT	OR	OFF	2004/04/20 17:29
S24	1	"6128623".PN.	USPAT	OR	OFF	2004/04/20 17:29
S25	1	"6112279".PN.	USPAT	OR	OFF	2004/04/20 17:30
S26	1	"6070191".PN.	USPAT	OR	OFF	2004/04/20 17:30
S27	1	"6038601".PN.	USPAT	OR	OFF	2004/04/20 17:30
S28	1	"5864852".PN.	USPAT	OR	OFF	2004/04/20 17:32
S29	1	"6389468".PN.	USPAT	OR	OFF	2004/04/20 17:32
S30	1	"6253234".PN.	USPAT	OR	OFF	2004/04/20 17:32
S31	1	"6240461".PN.	USPAT	OR	OFF	2004/04/20 17:33
S32	1	"5935205".PN.	USPAT	OR	OFF	2004/04/20 17:33
S33	170	(domain near3 controller) and (access\$3 near3 request\$3)	US-PGPUB; USPAT	OR	ON	2004/04/20 17:35
S34	97	(domain near3 controller) and (access\$3 near3 request\$3) and cach\$5	US-PGPUB; USPAT	OR	ON	2004/04/20 17:36
S35	63	(domain near3 controller) and (access\$3 near3 request\$3) and cach\$5 and validat\$3	US-PGPUB; USPAT	OR	ON	2004/04/20 17:38
S36	48	(domain near3 controller) and (access\$3 near3 request\$3) and cach\$5 and validat\$3 and interval	US-PGPUB; USPAT	OR	ON	2004/04/20 17:38
S37	11	(domain near3 controller) and (access\$3 near3 request\$3) and cach\$5 and validat\$3 and (interval near3 time)	US-PGPUB; USPAT	OR	ON	2004/04/20 17:40

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S38	81	((cach\$5 or domain) near3 controller) and (access\$3 near3 request\$3) and validat\$3 and (interval near3 time)	US-PGPUB; USPAT	OR	ON	2004/04/20 17:42
S39	19	(domain near3 controller) and (user near4 access\$3) and (global near3 server)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:14
S40	1	"5649194".PN.	USPAT	OR	OFF	2004/04/20 17:45
S41	1	"5504906".PN.	USPAT	OR	OFF	2004/04/20 17:45
S42	1	"5463774".PN.	USPAT	OR	OFF	2004/04/20 17:45
S43	1	"5446902".PN.	USPAT	OR	OFF	2004/04/20 17:46
S44	1	"5440744".PN.	USPAT	OR	OFF	2004/04/20 17:46
S45	1	"5414812".PN.	USPAT	OR	OFF	2004/04/20 17:46
S46	1	"5617568".PN.	USPAT	OR	OFF	2004/04/20 17:46
S47	1	"5555404".PN.	USPAT	OR	OFF	2004/04/20 17:47
S48	1	"5423037".PN.	USPAT	OR	OFF	2004/04/20 17:47
S49	1369	((domain or proxy or cache) near3 controller) and (user near4 access\$3)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:15
S50	21	((domain or proxy or cache) near3 controller) and (user near4 access\$3) and (global near3 server)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:17
S51	329	((domain or proxy or cache) near3 controller) and (user near4 access\$3)) and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/04/21 16:18
S52	54	((domain or proxy or cache) near3 controller) and (user near4 access\$3)) and (user near3 log\$\$in) and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/04/21 16:20
S53	164	((domain or proxy or cache) near3 controller) and (user near4 access\$3)) and (security) and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/04/21 16:21
S54	96	((domain or proxy or cache) near3 controller) and (user near4 access\$3)) and (authoriz\$6) and (security) and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/04/21 16:30
S55	163	(domain near3 controller) and (network near3 server) and (user near3 access\$6)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:30
S56	106	(domain near3 controller) and (network near3 server) and (user near3 access\$6) and authoriz\$6	US-PGPUB; USPAT	OR	ON	2004/04/21 16:31

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S57	51	(domain near3 controller) and (network near3 server) and (user near3 access\$6) and authoriz\$6 and (security near3 information)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:37
S58	54	(domain near3 controller) and (network near3 server) and (user near3 access\$6) and authoriz\$6 and (cach\$6)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:38
S59	72	(domain near3 controller) and (network near3 server) and (access\$6 near3 information) and authoriz\$6 and (cach\$6)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:43
S60	114	(domain near3 controller) and (network near3 server) and (access\$6 near3 information) and authoriz\$6	US-PGPUB; USPAT	OR	ON	2004/04/21 16:52
S61	0	(domain near3 controller) and (sucurity near3 server)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:53
S62	93	(domain near3 controller) and (security near3 server)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:53
S63	53	(domain near3 controller) and (security near3 server) and cach\$6	US-PGPUB; USPAT	OR	ON	2004/04/21 16:58
S64	1	"5987471".PN.	USPAT	OR	OFF	2004/04/21 16:53
S65	1	"5983234".PN.	USPAT	OR	OFF	2004/04/21 16:54
S66	1	"5956736".PN.	USPAT	OR	OFF	2004/04/21 16:55
S67	1	"5727950".PN.	USPAT	OR	OFF	2004/04/21 16:55
S68	1	"5596702".PN.	USPAT	OR	OFF	2004/04/21 16:55
S69	26	(domain near3 cach\$6) and (security near3 server)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:00
S70	9	(controller near3 cach\$6) and (security near3 server) and domain	US-PGPUB; USPAT	OR	ON	2004/04/21 17:01
S71	167	(domain near3 controller) and (user near4 (authenticat\$3 or authoriz\$7))	US-PGPUB; USPAT	OR	ON	2004/04/21 17:02
S72	74	(domain near3 controller) and (user near4 (authenticat\$3 or authoriz\$7)) and cach\$7	US-PGPUB; USPAT	OR	ON	2004/04/21 17:05
S73	20	(domain near3 controller) with cach\$6	US-PGPUB; USPAT	OR	ON	2004/04/21 17:08
S74	1431	(cach\$7 near3 server) and domain	US-PGPUB; USPAT	OR	ON	2004/04/21 17:08
S75	57	(cach\$7 near3 server) and (domain near3 controller)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:12
S76	1	"6101585".PN.	USPAT	OR	OFF	2004/04/21 17:11
S77	1	"6076148".PN.	USPAT	OR	OFF	2004/04/21 17:11

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S78	1	"6073089".PN.	USPAT	OR	OFF	2004/04/21 17:11
S79	1	"6070008".PN.	USPAT	OR	OFF	2004/04/21 17:11
S80	1170	(cach\$7 near3 server) and (domain) and (network near3 server)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:12
S81	711	(cach\$7 near3 server) and (domain) and (network near3 server) and (access\$6 near3 information)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:12
S82	367	(cach\$7 near3 server) and (domain) and (network near3 server) and (access\$6 near3 information) and "709"/\$.cccls.	US-PGPUB; USPAT	OR	ON	2004/04/21 17:13
S83	98	(cach\$7 near3 server) and (domain) and (network near3 server) and (access\$6 near3 information) and (user near3 authoriz\$6) and "709"/\$.cccls.	US-PGPUB; USPAT	OR	ON	2004/04/21 17:16
S84	11	(domain adj3 controller) near3 cach\$6	US-PGPUB; USPAT	OR	ON	2004/04/21 17:21
S85	1	"5493607".PN.	USPAT	OR	OFF	2004/04/21 17:17
S86	1	"5434974".PN.	USPAT	OR	OFF	2004/04/21 17:17
S87	1	"5425028".PN.	USPAT	OR	OFF	2004/04/21 17:17
S88	582	domain adj3 controller	US-PGPUB; USPAT	OR	ON	2004/04/21 17:29
S89	12	(domain same controller).ti.	US-PGPUB; USPAT	OR	ON	2004/04/21 17:25
S90	1	"5608874".PN.	USPAT	OR	OFF	2004/04/21 17:24
S91	1	"5586304".PN.	USPAT	OR	OFF	2004/04/21 17:25
S92	178	(cach\$6 same controller).ti.	US-PGPUB; USPAT	OR	ON	2004/04/21 17:25
S93	8	((cach\$6 same controller).ti.) and domain	US-PGPUB; USPAT	OR	ON	2004/04/21 17:25
S94	100	(domain adj3 controller) and (user near3 authoriz\$6)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:29
S95	50	(domain adj3 controller) and (user near3 authoriz\$6) and cach\$7	US-PGPUB; USPAT	OR	ON	2004/04/21 17:26
S96	207	(domain adj3 controller) and (access\$3 near3 information)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:29
S97	93	(domain adj3 controller) and (access\$3 near3 information) and cach\$4	US-PGPUB; USPAT	OR	ON	2004/04/21 17:32
S98	67	(domain adj3 controller) and (track\$3 near4 user)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:34
S99	110	(domain adj3 controller) and (user near4 authoriz\$6)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:37

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S10 0	1	"5588061".PN.	USPAT	OR	OFF	2004/04/21 17:36
S10 1	1	"5560008".PN.	USPAT	OR	OFF	2004/04/21 17:36
S10 2	1	"5557678".PN.	USPAT	OR	OFF	2004/04/21 17:37
S10 3	1	"5534855".PN.	USPAT	OR	OFF	2004/04/21 17:37
S10 4	1	"5235642".PN.	USPAT	OR	OFF	2004/04/21 17:37
S10 5	89	(domain adj3 controller) and (security near3 server)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:40
S10 6	178	(domain adj3 controller) and (multiple and master)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:43
S10 7	90	(domain adj3 controller) and (multiple and master) and global	US-PGPUB; USPAT	OR	ON	2004/04/21 17:51
S10 8	1	"6202066".PN.	USPAT	OR	OFF	2004/04/21 17:46
S10 9	1	"6070244".PN.	USPAT	OR	OFF	2004/04/21 17:46
S11 0	1	"5958050".PN.	USPAT	OR	OFF	2004/04/21 17:48
S11 1	1	"5878415".PN.	USPAT	OR	OFF	2004/04/21 17:49
S11 2	1	"5878415".PN.	USPAT	OR	OFF	2004/04/21 17:49
S11 3	1	"5872928".PN.	USPAT	OR	OFF	2004/04/21 17:50
S11 4	1	"5822521".PN.	USPAT	OR	OFF	2004/04/21 17:50
S11 5	1	"5787427".PN.	USPAT	OR	OFF	2004/04/21 17:50
S11 6	112	(domain adj3 controller) and (local near3 stor\$3)	US-PGPUB; USPAT	OR	ON	2004/04/21 17:51
S11 7	53	(domain adj3 controller) and (local near3 stor\$3) and multiple and master	US-PGPUB; USPAT	OR	ON	2004/04/21 18:03
S11 8	43	(domain adj3 controller) and (master near3 controller)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:04
S11 9	105	(domain adj3 controller) and ((user or group) near3 management)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:04
S12 0	58	(domain adj3 controller) and ((user or group) near3 management) and cach\$6	US-PGPUB; USPAT	OR	ON	2004/04/21 18:10

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S12 1	1	"6205527".PN.	USPAT	OR	OFF	2004/04/21 18:07
S12 2	1	"6161218".PN.	USPAT	OR	OFF	2004/04/21 18:07
S12 3	1	"6151708".PN.	USPAT	OR	OFF	2004/04/21 18:08
S12 4	1	"6151643".PN.	USPAT	OR	OFF	2004/04/21 18:08
S12 5	1	"6131192".PN.	USPAT	OR	OFF	2004/04/21 18:08
S12 6	1	"6067582".PN.	USPAT	OR	OFF	2004/04/21 18:08
S12 7	1	"6023586".PN.	USPAT	OR	OFF	2004/04/21 18:08
S12 8	105	(domain adj3 controller) and ((user or group) near3 management)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:12
S12 9	93	(domain adj3 controller) and (remote near3 server)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:13
S13 0	47	(domain adj3 controller) and (validat\$3 near3 request\$3)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:17
S13 1	1	"5560008".PN.	USPAT	OR	OFF	2004/04/21 18:16
S13 2	76	(domain adj3 controller) and (validat\$3 near3 user)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:17
S13 3	120	(domain adj3 controller) and ("709"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:21
S13 4	20	(domain adj3 controller) and ("717"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:22
S13 5	33	(domain adj3 controller) and ("714"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:23
S13 6	69	(domain adj3 controller) and ("707"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:23
S13 7	17	(domain adj3 controller) and ("718"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:24
S13 8	11	(domain adj3 controller) and ("719"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/04/21 18:24
S13 9	173	(global near3 server) and (remote near3 server) and cach\$3	US-PGPUB; USPAT	OR	ON	2004/04/21 18:25
S14 0	120	(global near3 server) and (remote near3 server) and cach\$3 and track\$3	US-PGPUB; USPAT	OR	ON	2004/04/21 18:26
S14 1	107	(global near3 server) and (remote near3 server) and cach\$3 and (access\$3 near3 information)	US-PGPUB; USPAT	OR	ON	2004/04/22 10:50

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S14 2	1	("6701415").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/22 13:55
S14 3	1	"6292904".PN.	USPAT	OR	OFF	2004/04/22 10:56
S14 4	1	"6292798".PN.	USPAT	OR	OFF	2004/04/22 10:57
S14 5	1	"6233618".PN.	USPAT	OR	OFF	2004/04/22 10:57
S14 6	1	"6233576".PN.	USPAT	OR	OFF	2004/04/22 10:58
S14 7	1	"6219706".PN.	USPAT	OR	OFF	2004/04/22 10:58
S14 8	1	"6182142".PN.	USPAT	OR	OFF	2004/04/22 10:58
S14 9	1	"5991807".PN.	USPAT	OR	OFF	2004/04/22 13:35
S15 0	1	("20020095497").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/22 16:20
S15 1	60	(domain near4 controller) and (validat\$3 near3 request\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/11 17:25
S15 2	251	(domain near4 controller) and (validat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/11 17:26
S15 3	110	(domain near4 controller) and (validat\$3)and authoriz\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/11 17:26
S15 4	57	(domain near4 controller) and (validat\$3)and authoriz\$3 and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/11 17:27
S15 5	57	(domain near4 controller) and (validat\$3)and authoriz\$3 and cach\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:28
S15 6	107	(domain near4 controller) and (validat\$3)and cach\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:29
S15 7	66	(domain near4 controller) and (validat\$3)and cach\$3 and (@ad<="20010117")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:37

EAST Search History

S15 8	6	(domain near4 controller) and (validat\$3)and cach\$3 and (@pd<="20010117")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:40
S15 9	6	(domain near4 controller) and (authenticat\$3)and cach\$3 and (@pd<="20010117")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:47
S16 0	20	(domain near4 controller) and (directory)and cach\$3 and (@pd<="20010117")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:48
S16 1	90	(domain near4 controller) and (directory)and cach\$3 and (@ad<="20010117")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:58
S16 2	126	(domain near4 controller) and authenticat\$3 and (@ad<="20010117")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:58
S16 3	72	(domain near4 controller) and authenticat\$3 and (@ad<="20010117") and cach\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:59
S16 4	557	(domain) and validat\$3 and authenticat\$3 and (@ad<="20010117") and cach\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 17:59
S16 5	174	(domain) and (request\$3 near3 validat\$3) and authenticat\$3 and (@ad<="20010117") and cach\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 18:00
S16 6	132	(domain) and (request\$3 near3 validat\$3) and (user near3 authenticat\$3) and (@ad<="20010117") and cach\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 18:00
S16 7	86	(domain) and (request\$3 near3 validat\$3) and (user near3 authenticat\$3) and (@ad<="20010117") and cach\$4 and controller	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 18:03
S16 8	1485	(domain near5 controller)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 18:04
S16 9	164	(domain near5 controller) and authenticat\$5 and validat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 18:04

EAST Search History

S17 0	85	(domain near5 controller) and authenticat\$5 and validat\$4 and cach\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/01/11 18:12
S17 1	1	("6757891").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/12 18:47
S17 2	329	(domain near3 controller) and (access\$3 near3 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 18:48
S17 3	142	(domain near3 controller) and (access\$3 near3 information) and cach\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 18:49
S17 4	121	(domain near3 controller) and (access\$3 near3 information) and cach\$4 and (network near3 server)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:02
S17 5	110	(domain near3 controller) and (access\$3 near3 information) and cach\$4 and (network near3 server) and (validat\$3 or authenticat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:00
S17 6	62	(domain near3 controller) and (access\$3 near3 information) and cach\$4 and (network near3 server) and (validat\$3 or authenticat\$3) and (@ad<="20010117")	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 18:58
S17 7	4	(domain near3 controller) and (access\$3 near3 information) and cach\$4 and (network near3 server) and (validat\$3 or authenticat\$3) and (@pd<="20010117")	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 18:59
S17 8	106	(domain near3 controller) and (access\$3 near3 information) and cach\$4 and (network near3 server) and (validat\$3 or authenticat\$3) and (@pd>="20010117")	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 18:59
S17 9	83	(domain near3 controller) and (access\$3 near5 cach\$4) and (network near3 server)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:05
S18 0	1001	(domain near3 controller)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:05
S18 1	275	(domain near3 controller) and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:05
S18 2	72	(domain near3 controller) and cach\$3 and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:06

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S18 3	39	(domain near3 controller) and cach\$3 and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:07
S18 4	34	(domain near3 controller) and cach\$3 and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:08
S18 5	422	(domain and controller) and cach\$3 and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:08
S18 6	1144	(domain and controller) and cach\$3 and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:08
S18 7	50	(domain and controller) and (cach\$3 near5 (access\$3 near4 information)) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:16
S18 8	103	(domain and controller) and (cach\$3 near5 (access\$3 near4 information)) and (validat\$3 or authenticat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:21
S18 9	44	(domain and controller) and (validat\$3 near4 cach\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:22
S19 0	1	(domain near5 controller) and (validat\$3 near4 cach\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/12 19:22
S19 1	108	(domain near5 controller) and (validat\$3 and cach\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/13 13:57
S19 2	1	("6327628").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/13 14:05
S19 3	1	("6253210").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/13 14:05
S19 4	1	("6594706").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/14 15:44
S19 5	2	(("6463474") or ("6701415")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04 17:10
S19 6	336	(domain near4 controller) and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:10
S19 7	111	(domain near4 controller) and cach\$3 and (validat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:11

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S19 8	94	(domain near4 controller) and cach\$3 and (validat\$3) and track\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:11
S19 9	59	(domain near4 controller) and cach\$3 and (validat\$3) and track\$3 and (@ad<="20010117")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:17
S20 0	66	(domain near4 controller) and cach\$3 and (validat\$3) and (@ad<="20010117")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:29
S20 1	6	(domain near4 controller) and cach\$3 and (validat\$3) and (@pd<="20010117")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:33
S20 2	4	(domain near4 controller) and (cach\$3 near4 authenticat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:36
S20 3	148	(domain near4 controller) and (cach\$3 near4 access\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:42
S20 4	59	(domain near4 controller) and (cach\$3 near4 access\$3) and validat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:45
S20 5	55	(domain near4 controller) and (validat\$3 near4 access\$3) and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:49
S20 6	78	(domain near4 control\$4) and (validat\$3 near4 access\$3) and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:52
S20 7	367	(domain) and (validat\$3 near4 access\$3) and cach\$3 and global	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:53
S20 8	119	(domain) and (validat\$3 near4 request\$3) and (cach\$3 near4 access\$3) and global	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:58
S20 9	190	(domain) and (validat\$3 near4 request\$3) and (cach\$3 near4 access\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 17:59
S21 0	76	(domain) and (validat\$3 near4 request\$3) and (cach\$3 near4 access\$3) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 18:03
S21 1	378	(domain) and (access\$3 near3 information) and (validat\$3 near3 request\$3) and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 18:03
S21 2	298	(domain) and (access\$3 near3 information) and (validat\$3 near3 request\$3) and authenticat\$3 and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 18:04

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S21 3	198	(domain) and (access\$3 near3 information) and (validat\$3 near3 request\$3) and authenticat\$3 and cach\$3 and (updat\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 18:05
S21 4	104	(domain) and (access\$3 near3 information) and (validat\$3 near3 request\$3) and authenticat\$3 and cach\$3 and (updat\$3 near4 information) and (remote near4 server)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 18:08
S21 5	12	(domain) and (validat\$3 near4 (request\$3)) and (cach\$3 near4 (access\$3 adj3 information))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:25
S21 6	377	(domain) and (validat\$3 near4 (request\$3)) and (cach\$3 and (access\$3 adj3 information))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:25
S21 7	163	(domain) and (validat\$3 near4 (request\$3)) and (cach\$3 and (access\$3 adj3 information)) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:26
S21 8	64	(domain) and (validat\$3 near4 (request\$3)) and (cach\$3 and (access\$3 adj3 information)) and "709"/\$.ccls. and controller	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:28
S21 9	14	(cach\$3 same (access\$3 same information)).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:30
S22 0	207	(cach\$3 near5 (access\$3 adj3 information)) and domain	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:30
S22 1	61	(cach\$3 near5 (access\$3 adj3 information)) and domain and validat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:35
S22 2	796	(domain adj3 controller)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:35
S22 3	159	(domain adj3 controller) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:36
S22 4	87	(domain adj3 controller) and "709"/\$.ccls. and (@ad<="20010119")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:52
S22 5	1	"5560008".PN.	USPAT; USOCR	OR	ON	2005/02/04 19:49
S22 6	1	"5526524".PN.	USPAT; USOCR	OR	ON	2005/02/04 19:50

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S22 7	1	"5497463".PN.	USPAT; USOCR	OR	ON	2005/02/04 19:50
S22 8	119	(domain adj3 controller) and cach\$3 and (@ad<="20010119")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:53
S22 9	9	(domain adj3 controller) and (cach\$3).ti. and (@ad<="20010119")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:54
S23 0	119	(domain adj3 controller) and (cach\$3) and (@ad<="20010119")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/04 19:54
S23 1	1	"6680943".PN.	USPAT; USOCR	OR	ON	2005/02/04 20:00
S23 2	1	"6594279".PN.	USPAT; USOCR	OR	ON	2005/02/04 20:00
S23 3	1	"6449275".PN.	USPAT; USOCR	OR	ON	2005/02/04 20:01
S23 4	1	"6442138".PN.	USPAT; USOCR	OR	ON	2005/02/04 20:01
S23 5	1	"6363065".PN.	USPAT; USOCR	OR	ON	2005/02/04 20:01
S23 6	1	"6167028".PN.	USPAT; USOCR	OR	ON	2005/02/04 20:01
S23 7	1	"6167028".PN.	USPAT; USOCR	OR	ON	2005/02/04 20:02
S23 8	1	"6097699".PN.	USPAT; USOCR	OR	ON	2005/02/04 20:02
S23 9	1	"5982748".PN.	USPAT; USOCR	OR	ON	2005/02/04 20:02
S24 0	12404	domain and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:33
S24 1	6	(domain same cach\$3).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:35
S24 2	194	(controller same cach\$3).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:35
S24 3	9	(controller same cach\$3).ti. and domain	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:36
S24 4	17692	domain and (access\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:36

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S24 5	5078	domain and (access\$3 near4 information) and cach\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:37
S24 6	259	(domain near4 cach\$3) and (access\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:37
S24 7	136	(domain near4 cach\$3) and (access\$3 near4 information) and track\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:38
S24 8	91	(domain near4 cach\$3) and (access\$3 near4 information) and (@ad<="20010117")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:38
S24 9	41	(domain near4 cach\$3) and (access\$3 near4 information) and (@ad<="20010117") and verif\$7	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:41
S25 0	69	(domain near4 cach\$3) and (access\$3 near4 information) and (@ad<="20010117") and valid\$6	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/05 12:41
S25 1	1	"5867667".PN.	USPAT; USOCR	OR	ON	2005/02/05 12:49
S25 2	1	"5818936".PN.	USPAT; USOCR	OR	ON	2005/02/05 12:51
S25 3	1	"5777989".PN.	USPAT; USOCR	OR	ON	2005/02/05 12:51
S25 4	1	"5764887".PN.	USPAT; USOCR	OR	ON	2005/02/05 12:51
S25 5	537	(domain near4 cach\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 14:05
S25 6	171	(domain near4 cach\$3) and validat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 14:06
S25 7	102	(domain near4 cach\$3) and validat\$3 and administrat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 14:06
S25 8	30	(domain near4 cach\$3) and validat\$3 and administrat\$3 and (@ad<="20010117")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 14:14
S25 9	63	(domain near4 cach\$3) and validat\$3 and (@ad<="20010117")	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 14:32
S26 0	45	(domain near4 cach\$3) and (validat\$3 near4 request\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/07 14:40
S26 1	1	("6463474").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 14:40

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S26 2	163	(distribut\$3 near4 domain near4 control\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 15:43
S26 3	8	(distribut\$3 near4 domain near4 control\$4) and (cach\$3 near4 access\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 15:48
S26 4	2	(("6463474") or ("6701415")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/06 15:50
S26 5	603	(domain near4 cach\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 15:51
S26 6	173	(domain near4 cach\$3) and track\$3 and (access\$3 near4 request\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 15:52
S26 7	61	(domain near4 cach\$3) and track\$3 and (access\$3 near4 request\$3) and authoriz\$6	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 15:52
S26 8	58	(domain near4 cach\$3) and track\$3 and (access\$3 near4 request\$3) and authoriz\$6 and distribut\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:21
S26 9	117	(domain near4 cach\$3) and branch\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:21
S27 0	23	(domain near4 cach\$3) and branch\$3 and authoriz\$6	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:24
S27 1	593	(domain) and (branch near4 office)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:24
S27 2	49	(domain) and (branch near4 office) and (cach\$3 near4 controller)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:25
S27 3	46	(domain) and (branch near4 office) and (cach\$3 near4 controller) and (network near4 access\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:29
S27 4	9	(domain near4 cach\$3) and (branch near4 office)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:32
S27 5	1555	(domain near4 controller)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:32
S27 6	10	(domain near4 controller) and (cach\$3 near4 synchroniz\$7)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:35

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S27 7	74	(domain near4 server) and (cach\$3 near4 synchroniz\$7)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:35
S27 8	54	(domain near4 server) and (cach\$3 near4 synchroniz\$7) and (network near4 access\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:35
S27 9	18	(domain near4 server) and (cach\$3 near4 synchroniz\$7) and (network near4 access\$3) and updat\$3 and authoriz\$6	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:39
S28 0	401	(domain near4 server) and (cach\$3 near4 updat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:39
S28 1	68	(domain near4 server) and (cach\$3 near4 updat\$3) and (track\$3 near4 user)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:47
S28 2	80	(domain near4 server) and (cach\$3 near4 user near4 access\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/06 16:48
S28 3	32	(domain near4 server) and (cach\$3 near4 user near4 access\$3) and (updat\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:29
S28 4	7351	(domain) and (access\$3 near4 information) and hierarch\$5	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:30
S28 5	927	(domain) and (access\$3 near4 information) and hierarch\$5 and (cach\$3 near4 access\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:30
S28 6	173	(domain) and (cach\$3 near4 access\$3 near4 information) and hierarch\$5	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:31
S28 7	15	(domain near5 authoriz\$6) and (cach\$3 near4 access\$3 near4 information) and hierarch\$5	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:39
S28 8	26	(domain near5 authoriz\$6) and (cach\$3 near4 access\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:43
S28 9	56	(domain near5 distribut\$3) and (cach\$3 near4 access\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:43
S29 0	18	(domain near5 distribut\$3) and (cach\$3 near4 access\$3 near4 information) and authenticat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:58
S29 1	2	"6535917"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:47

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S29 2	1	"6195680".PN.	USPAT; USOCR	OR	ON	2005/10/07 07:48
S29 3	1	"6145089".PN.	USPAT; USOCR	OR	ON	2005/10/07 07:49
S29 4	1	"6078960".PN.	USPAT; USOCR	OR	ON	2005/10/07 07:50
S29 5	1	"5864871".PN.	USPAT; USOCR	OR	ON	2005/10/07 07:50
S29 6	1	"5838903".PN.	USPAT; USOCR	OR	ON	2005/10/07 07:51
S29 7	1	"5684951".PN.	USPAT; USOCR	OR	ON	2005/10/07 07:52
S29 8	59	(domain and enterpris\$3) and (cach\$3 near4 access\$3 near4 information) and authenticat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:58
S29 9	57	(domain and enterpris\$3) and (cach\$3 near4 access\$3 near4 information) and authenticat\$3 and distribut\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 07:58
S30 0	7	(domain and enterpris\$3) and (cach\$3 near4 access\$3 near4 information) and authenticat\$3 and distribut\$3 and timestamp	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:02
S30 1	3	(domain and log\$\$in) and (cach\$3 near4 access\$3 near4 information) and authenticat\$3 and distribut\$3 and timestamp	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:22
S30 2	21	(domain and authenticat\$3) and (cach\$3 near4 access\$3 near4 information) and distribut\$3 and timestamp	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:26
S30 3	21	(domain and authenticat\$3) and (cach\$3 near4 access\$3 near4 information) and timestamp	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:26
S30 4	133	(domain and authenticat\$3) and (cach\$3 near4 access\$3 near4 information)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:26
S30 5	38	(domain and authenticat\$3) and (cach\$3 near4 access\$3 near4 information) and member\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:26
S30 6	36	(domain and authenticat\$3) and (cach\$3 near4 access\$3 near4 information) and member\$4 and group\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:29
S30 7	18	(domain and authenticat\$3) and (cach\$3 near4 access\$3 near4 information) and membership	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:30

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S30 8	71	(domain and authenticat\$3) and (cach\$3 near4 access\$3 near4 information) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:30
S30 9	71	(domain and authenticat\$3) and (cach\$3 near4 access\$3 near4 information) and "709"/\$.ccls. and tim\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 08:30
S31 0	13	(domain and authenticat\$3) and (cach\$3 near4 access\$3 near4 information) and "709"/\$.ccls. and time\$\$stamp	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/07 14:33
S31 1	2	("0000005").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/07 14:33
S31 2	1	("5940594").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/07 15:23
S31 3	0	("6954196").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/07 15:23

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A backup **domain controller** also authenticate user logon information and can be ... that is responsible for the management of IP multicast **group membership**. ...

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Relevance scale

1 [A non-timestamped authorization model for data management systems](#)

Elisa Bertino, Sushil Jajodia, Pierangela Samarati

January 1996 **Proceedings of the 3rd ACM conference on Computer and communications security**

Publisher: ACM Press

Full text available: [pdf\(1.28 MB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#)



2 [Authentication in the Taos operating system](#)

Edward Wobber, Martín Abadi, Michael Burrows, Butler Lampson

February 1994 **ACM Transactions on Computer Systems (TOCS)**, Volume 12 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.88 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)



We describe a design for security in a distributed system and its implementation. In our design, applications gain access to security services through a narrow interface. This interface provides a notion of identity that includes simple principals, groups, roles, and delegations. A new operating system component manages principals, credentials, and secure channels. It checks credentials according to the formal rules of a logic of authentication. Our implementation is efficient enough to sup ...

Keywords: cryptography, mathematical logic

3 [Authentication in distributed systems: theory and practice](#)

Butler Lampson, Martín Abadi, Michael Burrows, Edward Wobber

November 1992 **ACM Transactions on Computer Systems (TOCS)**, Volume 10 Issue 4

Publisher: ACM Press

Full text available: [pdf\(3.37 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)



We describe a theory of authentication and a system that implements it. Our theory is based on the notion of principal and a "speaks for" relation between principals. A simple principal either has a name or is a communication channel; a compound principal can express an adopted role or delegated authority. The theory shows how to reason about a

We present a security architecture that enables system and application access control requirements to be enforced on applications composed from downloaded executable content. Downloaded executable content consists of messages downloaded from remote hosts that contain executables that run, upon receipt, on the downloading principal's machine. Unless restricted, this content can perform malicious actions, including accessing its downloading principal's private data and sending messages on th ...

Keywords: access control models, authentication, authorization mechanisms, collaborative systems, role-based access control

8 Authentication in distributed systems: theory and practice

 Butler Lampson, Martín Abadi, Michael Burrows, Edward Wobber

September 1991 **ACM SIGOPS Operating Systems Review, Proceedings of the thirteenth ACM symposium on Operating systems principles SOSP '91**, Volume 25 Issue 5

Publisher: ACM Press

Full text available: .pdf(2.33 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We describe a theory of authentication and a system that implements it. Our theory is based on the notion of principal and a "speaks for" relation between principals. A simple principal either has a name or is a communication channel; a compound principal can express an adopted role or delegation of authority. The theory explains how to reason about a principal's authority by deducing the other principals that it can speak for; authenticating a channel is one important application. We use the th ...

9 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

Full text available: .pdf(4.21 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

10 Multicast security and its extension to a mobile environment

Li Gong, Nachum Shacham

August 1995 **Wireless Networks**, Volume 1 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: .pdf(1.22 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Multicast is rapidly becoming an important mode of communication and a good platform for building group-oriented services. To be used for trusted communication, however, current multicast schemes must be supplemented by mechanisms for protecting traffic, controlling participation, and restricting access of unauthorized users to data exchanged by the participants. In this paper, we consider fundamental security issues in building a trusted multicast facility. We discuss techniques for group- ...

11 A new model of security for distributed systems

Wm A. Wulf, Chenxi Wang, Darrell Kienzle

September 1996 **Proceedings of the 1996 workshop on New security paradigms**

Full text available: pdf(6.94 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

16 Hive: fault containment for shared-memory multiprocessors
J. Chapin, M. Rosenblum, S. Devine, T. Lahiri, D. Teodosiu, A. Gupta
December 1995 **ACM SIGOPS Operating Systems Review**, Proceedings of the fifteenth ACM symposium on Operating systems principles, SOSP '95, pages 203-220

Publisher: ACM Press

Full text available: pdf(1.90 MB) Additional Information: full citation, references, citations, index terms

17 Response to "Problems with DCE security services"
 Walter Tuvell
April 1996 **ACM SIGCOMM Computer Communication Review**, Volume 26 Issue 2
Publisher: ACM Press

Publisher: AC

Full text available: [pdf\(1.01 MB\)](#) Additional Information: [full citation](#), [index terms](#)

18 Experience with Grapevine: the growth of a distributed system
 Michael D. Schroeder, Andrew D. Birrell, Roger M. Needham
February 1984 **ACM Transactions on Computer Systems (TOCS)**, Volume 2 Issue 1
Publisher: ACM Press
Full text available:  [pdf\(1.54 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index](#)
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Keywords: Grapevine

19 Summary of the sigmetrics symposium on parallel and distributed processing
 Jeffrey K. Hillingsworth, Barton P. Miller
March 1999 **ACM SIGMETRICS Performance Evaluation Review**, Volume 26 Issue 4
Publisher: ACM Press
Full text available:  [pdf\(1.17 MB\)](#) Additional Information: [full citation](#), [index terms](#)

20 Strategic directions in electronic commerce and digital libraries: towards a digital
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Nabil Adam, Yelena Yesha
December 1996 **ACM Computing Surveys (CSUR)**, Volume 28 Issue 4
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Result page: [previous](#) [1](#) **2** [3](#) [4](#) [5](#) [6](#) [next](#)Relevance scale **21 Supporting personal mobility for nomadic computing over the internet** Yalun Li, Victor C. M. LeungApril 1997 **ACM SIGMOBILE Mobile Computing and Communications Review**, Volume 1
Issue 1**Publisher:** ACM PressFull text available:  [pdf\(1.42 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

This paper presents a new paradigm for nomadic computing over the Internet called universal personal computing (UPC), where mobile users can access computing resources, network services, and personalized computing environments anywhere using any available terminals. The concept of UPC and system design issues are discussed, and the required system architecture capable of managing different mobile objects, i.e., users and terminals, in the UPC environment is presented. Modifications of connection ...

22 Safety checking of machine code Zhichen Xu, Barton P. Miller, Thomas RepsMay 2000 **ACM SIGPLAN Notices, Proceedings of the ACM SIGPLAN 2000 conference on Programming language design and implementation PLDI '00**, Volume 35
Issue 5**Publisher:** ACM PressFull text available:  [pdf\(306.71 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We show how to determine statically whether it is safe for untrusted machine code to be loaded into a trusted host system. Our safety-checking technique operates directly on the untrusted machine-code program, requiring only that the initial inputs to the untrusted program be annotated with typestate information and linear constraints. This approach opens up the possibility of being able to certify code produced by any compiler from any source language, which gives the code prod ...

23 A high-level and flexible framework for implementing multiuser user interfaces Prasun Dewan, Rajiv ChoudharyOctober 1992 **ACM Transactions on Information Systems (TOIS)**, Volume 10 Issue 4**Publisher:** ACM PressFull text available:  [pdf\(2.82 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We have developed a high-level and flexible framework for supporting the construction of multiuser interfaces. The framework is based on a generalized editing interaction model, which allows users to view programs as active data that can be concurrently edited by multiple users. It consists of several novel components including a refinement of both the Seeheim UIMS architecture and the distributed graphics architecture that explicitly addresses multiuser interaction; the abstractions of sha ...

Keywords: computer-supported cooperative work, editing, groupware, user interface management systems

24 Decentralizing a global naming service for improved performance and fault tolerance



D. R. Cheriton, T. P. Mann

May 1989 **ACM Transactions on Computer Systems (TOCS)**, Volume 7 Issue 2

Publisher: ACM Press

Full text available: [pdf\(3.19 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Naming is an important aspect of distributed system design. A naming system allows users and programs to assign character-string names to objects, and subsequently use the names to refer to those objects. With the interconnection of clusters of computers by wide-area networks and internetworks, the domain over which naming systems must function is growing to encompass the entire world. In this paper we address the problem of a global naming system, proposing a three-level naming ...

25 A model of authorization for next-generation database systems



Fausto Rabitti, Elisa Bertino, Won Kim, Darrell Woelk

March 1991 **ACM Transactions on Database Systems (TODS)**, Volume 16 Issue 1

Publisher: ACM Press

Full text available: [pdf\(2.79 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The conventional models of authorization have been designed for database systems supporting the hierarchical, network, and relational models of data. However, these models are not adequate for next-generation database systems that support richer data models that include object-oriented concepts and semantic data modeling concepts. Rabitti, Woelk, and Kim [14] presented a preliminary model of authorization for use as the basis of an authorization mechanism in such database systems. In this p ...

Keywords: object-oriented database, semantic database

26 Papers: Effects of ensemble-TCP



Lars Eggert, John Heidemann, Joe Touch

January 2000 ACM SIGCOMM Computer Communication Review, Volume 30 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(1.57 MB\)](#) **Additional Information:** [full citation](#), [abstract](#), [references](#), [citations](#)

TCP currently recalculates the state of each connection from a fixed set of initial parameters; this recalculation occurs over several round trips, during which the connection can be less than efficient. TCP control block sharing is a technique for reusing information among connections in series and aggregating it among connections in parallel. This paper explores the design space of a modified TCP stack that utilizes these two ideas, and one possible design (E-TCP) is presented in detail. E-TCP ...

27

Special issue on persistent object systems: Tigukat: a uniform behavioral objectbase

management system

M. Tamer Özsu, Randal Peters, Duane Szafron, Boman Irani, Anna Lipka, Adriana Muñoz
July 1995 **The VLDB Journal — The International Journal on Very Large Data Bases**,
Volume 4 Issue 3

Publisher: Springer-Verlag New York, Inc.

Full text available:  pdf(2.78 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

We describe the TIGUKAT objectbase management system, which is under development at the Laboratory for Database Systems Research at the University of Alberta. TIGUKAT has a novel object model, whose identifying characteristics include a purely behavioral semantics and a uniform approach to objects. Everything in the system, including types, classes, collections, behaviors, and functions, as well as meta-information, is a first-class object with well-defined behavior. In this way, the model abstr ...

Keywords: database management, objectbase management, persistent storage system, reflective system

28 Grapevine: an exercise in distributed computing 

 Andrew D. Birrell, Roy Levin, Michael D. Schroeder, Roger M. Needham
April 1982 **Communications of the ACM**, Volume 25 Issue 4

Publisher: ACM Press

Full text available:  pdf(1.71 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Grapevine is a multicomputer system on the Xerox research internet. It provides facilities for the delivery of digital messages such as computer mail; for naming people, machines, and services; for authenticating people and machines; and for locating services on the internet. This paper has two goals: to describe the system itself and to serve as a case study of a real application of distributed computing. Part I describes the set of services provided by Grapevine and how its data and funct ...

29 Distributed operating systems 

 Andrew S. Tanenbaum, Robbert Van Renesse
December 1985 **ACM Computing Surveys (CSUR)**, Volume 17 Issue 4

Publisher: ACM Press

Full text available:  pdf(5.49 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Distributed operating systems have many aspects in common with centralized ones, but they also differ in certain ways. This paper is intended as an introduction to distributed operating systems, and especially to current university research about them. After a discussion of what constitutes a distributed operating system and how it is distinguished from a computer network, various key design issues are discussed. Then several examples of current research projects are examined in some detail ...

30 Coherent network interfaces for fine-grain communication 

 Shubhendu S. Mukherjee, Babak Falsafi, Mark D. Hill, David A. Wood
May 1996 **ACM SIGARCH Computer Architecture News, Proceedings of the 23rd annual international symposium on Computer architecture ISCA '96**, Volume 24 Issue 2

Publisher: ACM Press

Full text available:  pdf(1.72 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Historically, processor accesses to memory-mapped device registers have been marked uncachable to insure their visibility to the device. The ubiquity of snooping cache coherence, however, makes it possible for processors and devices to interact with

cachable, coherent memory operations. Using coherence can improve performance by facilitating burst transfers of whole cache blocks and reducing control overheads (e.g., for polling). This paper begins an exploration of network interfaces (NIs) that u ...

31 Access control for large collections

 H. M. Gladney
April 1997 **ACM Transactions on Information Systems (TOIS)**, Volume 15 Issue 2

Publisher: ACM Press

Full text available:  pdf(482.88 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Efforts to place vast information resources at the fingertips of each individual in large user populations must be balanced by commensurate attention to information protection. For distributed systems with less-structured tasks, more-diversified information, and a heterogeneous user set, the computing system must administer enterprise-chosen access control policies. One kind of resource is a digital library that emulates massive collections of paper and other physical media for clerical, en ...

Keywords: access control, digital library, document, electronic library, information security

32 Using the co-existence approach to achieve combined functionality of object-oriented and relational systems

 R. Ananthanarayanan, V. Gottemukkala, W. Kaefer, T. J. Lehman, H. Pirahesh
June 1993 **ACM SIGMOD Record, Proceedings of the 1993 ACM SIGMOD international conference on Management of data SIGMOD '93**, Volume 22 Issue 2

Publisher: ACM Press

Full text available:  pdf(1.31 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Once considered a novelty, object oriented systems have now entered the mainstream. Their impressive performance and rich type systems have created a demand for object oriented features in other areas, such as relational database systems. We believe the current efforts to combine object oriented and relational features into a single hybrid system will fall short of the mark, whereas our approach, the co-existence approach, has the distinction of requiring far less work, but ...

33 Active memory: a new abstraction for memory system simulation

 Alvin R. Lebeck, David A. Wood
January 1997 **ACM Transactions on Modeling and Computer Simulation (TOMACS)**, Volume 7 Issue 1

Publisher: ACM Press

Full text available:  pdf(690.38 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: Cache memory, direct-execution simulation, memory hierarchy, on-the-fly simulation, trace-driven simulation

34 Extending document management systems with user-specific active properties

 Paul Dourish, W. Keith Edwards, Anthony LaMarca, John Lamping, Karin Petersen, Michael Salisbury, Douglas B. Terry, James Thornton
April 2000 **ACM Transactions on Information Systems (TOIS)**, Volume 18 Issue 2

Publisher: ACM Press

Additional Information:

Full text available:  pdf(166.43 KB)

[full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Document properties are a compelling infrastructure on which to develop document management applications. A property-based approach avoids many of the problems of traditional hierarchical storage mechanisms, reflects document organizations meaningful to user tasks, provides a means to integrate the perspectives of multiple individuals and groups, and does this all within a uniform interaction framework. Document properties can reflect not only categorizations of documents and document use ...

Keywords: active properties, component software, document management systems, document services, user experience

35 [Active memory: a new abstraction for memory-system simulation](#) 

 Alvin R. Lebeck, David A. Wood

May 1995 **ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1995 ACM SIGMETRICS joint international conference on Measurement and modeling of computer systems SIGMETRICS '95/PERFORMANCE '95,**

Volume 23 Issue 1

Publisher: ACM Press

Full text available:  pdf(1.28 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes the *active memory* abstraction for memory-system simulation. In this abstraction---designed specifically for on-the-fly simulation, memory references logically invoke a user-specified function depending upon the reference's type and accessed memory block state. Active memory allows simulator writers to specify the appropriate action on each reference, including "no action" for the common case of cache hits. Because the abstraction hides implementation details, implemen ...

36 [Sirpent: a high-performance internetworking approach](#) 

 D. R. Cheriton

August 1989 **ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures & protocols SIGCOMM '89**, Volume 19 Issue 4

Publisher: ACM Press

Full text available:  pdf(1.65 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A clear target for computer communication technology is to support a high-performance global internetwork. Current internetworking approaches use either concatenated virtual circuits, as in X.75, or a "universal" internetwork datagram, as in the DoD Internet IP protocol and the ISO connectionless network protocol (CLNP). Both approaches have significant disadvantages. This paper describes Sirpent™ (Source Internetwork Routing Protocol with Extended Network Trans ...

37 [File server scaling with network-attached secure disks](#) 

 Garth A. Gibson, David F. Nagle, Khalil Amiri, Fay W. Chang, Eugene M. Feinberg, Howard Gobioff, Chen Lee, Berend Ozceri, Erik Riedel, David Rochberg, Jim Zelenka

June 1997 **ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1997 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '97**, Volume 25 Issue 1

Publisher: ACM Press

Full text available:  pdf(1.77 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

By providing direct data transfer between storage and client, network-attached storage

devices have the potential to improve scalability for existing distributed file systems (by removing the server as a bottleneck) and bandwidth for new parallel and distributed file systems (through network striping and more efficient data paths). Together, these advantages influence a large enough fraction of the storage market to make commodity network-attached storage feasible. Realizing the technology's ful ...

38 [Multidatabase systems: Engineering an SQL gateway to IMS](#) 

G. N. Paulley

October 1993 **Proceedings of the 1993 conference of the Centre for Advanced Studies on Collaborative research: distributed computing - Volume 2**

Publisher: IBM Press

Full text available:  pdf(1.18 MB) Additional Information: [full citation](#), [abstract](#), [references](#)

Multidatabase systems enable organizations to integrate legacy database systems, and their applications, with newer database technology. One such legacy system is IBM'S Information Management System (IMs), a hierarchical database management system developed in the 1960s. Commercial IMS gateways typically suffer from poor performance and lack essential features needed to support updates. In this paper, we outline the engineering issues of constructing a multi-user IMS gateway that supports both c ...

39 [Dealing with server corruption in weakly consistent replicated data systems](#) 

Mike J. Spreitzer, Marvin M. Theimer, Karin Petersen, Alan J. Demers, Douglas B. Terry
October 1999 **Wireless Networks**, Volume 5 Issue 5

Publisher: Kluwer Academic Publishers

Full text available:  pdf(180.10 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

40 [Query evaluation techniques for large databases](#) 

 Goetz Graefe

June 1993 **ACM Computing Surveys (CSUR)**, Volume 25 Issue 2

Publisher: ACM Press

Full text available:  pdf(9.37 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Database management systems will continue to manage large data volumes. Thus, efficient algorithms for accessing and manipulating large sets and sequences will be required to provide acceptable performance. The advent of object-oriented and extensible database systems will not solve this problem. On the contrary, modern data models exacerbate the problem: In order to manipulate large sets of complex objects as efficiently as today's database systems manipulate simple records, query-processi ...

Keywords: complex query evaluation plans, dynamic query evaluation plans, extensible database systems, iterators, object-oriented database systems, operator model of parallelization, parallel algorithms, relational database systems, set-matching algorithms, sort-hash duality

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